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EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILIN	G DATE
MJS	4,063,106	12/ 13/77	Ashkin et al.	307	88.3		
MJS	4,685,107	8/4/87	Kafka et al.	372	6		·
MJS	4,740,974	4/26/88	Byron	372	3		
MUS	5,039,199	8/13/91	Mollenauer et al.	359	334		
MJS	5,050,183	9/17/91	Duling, III	372	94		
MJS	5,058,974	10/22/91	Mollenauer	385	27		
MJS	5,117,196	5/26/92	Epworth et al.	359	333		
MJS	5,132,976	7/21/92	Chung et al.	372	6		
MJS	5,134,620	7/28/92	Huber	372	6		
MJS	5,191,586	3/2/93	Huber	372	6		
RLM	5,191,628	3/2/93	Byron	385	27		
MUS	5,218,655	6/8/93	Mizrahi	385	39		
SCM	5,268,910	12/7/93	Huber	372	6		
1M)S	5,295,016	3/15/94	Van Deventer	359	347		
MJS	5,323,404	6/21/94	Grubb	372	6		
RCM	5,359,612	10/25/94	Dennis et al.	372	18		
MUS	5,450,427	9/12/95	Fermann et al.	372	18		
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EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	G DATI
MJS	5,473,622	12/5/95	Grubb	372	6		
MJS	5,477,555	12/19/95	Debeau et al.	372	25		·-
MJS	5,479,291	12/26/95	Smith et al.	359	333		
MJS	5,485,481	1/16/96	Ventrudo et al.	372	6		
SCM	5,497,386	3/5/96	Fontana	372	18		
MUS	5,504,771	4/2/96	Vahala et al.	372	94		
MJS	5,513,194	4/30/96	Froberg et al.	372	6		
MJS	5,521,738	5/28/96	Froberg	359	184		
MJS	5,530,710	6/25/96	Grubb	372	6		
MJS	5,541,947	7/30/96	Mourou et al.	372	25		
ZCM	5,542,011	7/30/96	Robinson	385	24		
MJ5	5,577,057	11/19/96	Frisken	372	18		
MUS	5,617,434	4/1/97	Tamura et al.	372	6		
M72	5,623,508	4/22/97	Grubb et al.	372	3		
MJS	5,659,559	8/19/97	Ventrudo et al.	372	6		
M)5	5,673,281	9/30/97	Byer	372	3		
MJS	5,734,665	3/31/98	Jeon et al.	372	6		
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2CM	5,757,541	5/26/98	Fidric	359	341	-	-
MJS	5,838,700	11/17/98	Dianov et al.	372	6		
MJS	5,841,797	11/24/98	Ventrudo et al.	372	6		
M72	5,847,862	12/8/98	Chraplyvy et al.	359	337		
RCM	5,861,981	1/19/99	Jabr	359	341		
MJS	5,880,866	3/9/99	Stolen	359	138		
MJS	5,883,736	3/16/99	Oshima et al.	359	341		
MJZ	5,887,093	3/23/99	Hansen et al.	385	27		
MJS	5,920,423	7/6/99	Grubb et al.	359	341		
MJS	5,768,012	6/16/98	Zanoni et al.	359	341		
RLM	5,673,280	9/30/97	Grubb et al.	372	3		
MJS	5,659,644	8/19/97	DiGiovanni et al.	385	31		
M72	5,389,779	2/14/95	Betzig et al.	250	216		
MUS	5,323,404	6/21/94	Grubb	372	6		-
MSS	5,226,049	7/6/93	Grubb	372	6		
ZCM	5,225,925	7/6/93	Grubb et al.	359	341		
MJS	5,825,520	10/20/98	Huber	359	130		
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	5,825,520	10/20/98	Huber	359	130		
MS	5,798,855	8/25/98	Alexander et al.	359	177		
MJS	5,726,784	3/10/98	Alexander et al.	359	125		
MJS	5,701,186	12/23/97	Huber	359	125		
MUS	5,659,351	8/19/97	Huber	348	7		
2CM	5,600,473	2/4/97	Huber	359	179		
M72	5,579,143	11/26/96	Huber	359	130		
MJS	5,557,442	9/17/96	Huber	359	179		
SCM	5,555,118	9/10/96	Huber	359	125		
RUS	5,532,864	7/2/96	Alexander et al.	359	177		
M2	5,504,609	4/2/96	Alexander et al.	359	125		
SCM	5,467,212	11/14/95	Huber	359	168		
MJS	5,416,629	5/16/95	Huber	359	182		
MJS	5,400,166	3/21/95	Huber	359	173		
MUS	5,373,389	12/13/94	Huber	359	195		
M72	5,331,449	7/19/94	Huber et al.	359	125		
MJS	5,321,707	6/14/94	Huber	372	6		
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MS	5,321,543	6/14/94	Huber	359	187		
PCM.	5,301,054	4/5/94	Huber et al.	359	132		
MUS	5,295,209	3/15/94	Huber	385	37		
MJS	5,293,545	3/8/94	Huber	359	111		
MJS	5,283,686	2/1/94	Huber	359	337		
ZCM	5,271,024	12/14/93	Huber	372	6		
MJS	5,257,124	10/26/93	Glaab et al.	359	124		
MJS	5,243,609	9/7/93	Huber	372	9		
M35	5,222,089	6/22/93	Huber	372	6		
MJS	5,212,579	5/18/93	Huber et al.	359	182		
M35	5,210,631	5/11/93	Huber et al.	359	132		
MJ3	5,208,819	5/4/93	Huber	372	32		
W72	5,200,964	4/6/93	Huber	372	26		
MJS	5,187,760	2/16/93	Huber	385	37		•
MJS	5,166,821	11/24/92	Huber	359	238		
MJS	5,159,601	10/27/92	Huber	372	6		
MJS	5,153,762	10/6/92	Huber	359	125		
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MJS	5,151,908	9/29/92	Huber	372	6		
MUS	5,140,456	8/18/92	Huber	359	341		-
Mas	5,268,910	12/7/93	Huber	372	6		
MJS	5,107,360	4/21/92	Huber	359	124		
MJS	4,831,616	5/16/89	Huber	370	3		
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MJS	Sun, Y. et al., "8 November 6, 19	30nm Ultra-Wi 97, Vol. 33, No	deband Erbium-Doped Silicia Fil o. 23, pp. 1965-1967	bre Amplifie	r" ELECTRON	ICS LET	TERS,
MJS	Wysocki, P.F. e Period Grating I	t al., "Broad-Ba Filter", IEEE P	and Erbium-Doped Fiber Amplif HOTONICS, Vol. 9, No. 10, Oct	ier Flattened ober 10, 199	Beyond 40nm 77, pp. 1343-134	Using Lo	ng-
M)5	Liaw, S-K et al., Doped Fiber", Il	, "Passive Gain EEE PHOTON	-Equalized Wide-Band Erbium-D ICS TECHNOLOGY: LETTERS	Ooped Fiber S, Vol. 8, No	Amplifier Using o. 7, July 7, 1996	Samariı 5, pp. 879	ım- 9-881
MJS	Yamada, M. et a Fluoride-Based Vol. 8, No. 5, M	Er 3+- Doped Fi	ise and Gain-Flattened Amplifier iber Amplifierin a Cascade Confi 20-622	Composed guration", II	of a Silica-Base EEE PHOTONI	d and a CS LETT	TERS,
MJS	Ma, M.X. et al., NRZ Transmissi 895	"240-km Repe on", IEEE PHO	ater Spacing in a 5280-km WDM OTONICS TECHNOLOGY LET	I System Ex TERS, Vol.	periment Using 10, No. 6, June	8x2.5 Gt 1998, pp	o/s o. 893-
MJS	Masuda, H. et al Fiber Amplifiers 10, No. 4, April	and Distrbuted	5-nm 3-dB Gain-Band Optical A d Raman Amplifiers", IEEE PHC 518	mplification OTONICS TI	with Erbium-D ECHNOLOGY	oped Flu LETTER	oride S, Vol.
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MJS	Multiwavelength	ı Pumped Ran	d and Gain Flattened Hybrid Fiber nan Amplifier", IEEE PHOTONIC	Amplifier (CS TECHN)	Consisting of an DLOGY LETTE	EDFA a ERS, Vol	nd a . 11,
MJS	Doped Fluoride	Fibre Amplifi	er and Discrete Raman Amplificat	nplifier Util ion", ELEC	ising Gain-Flatt TRONIC LETT	ened Erb ERS, Vo	ium- ol. 34,
MJS	Kawai, S. et al., Fiber and Ramar	"Ultrawide, 7. Fiber", OFC	5nm 3dB Gain-Band Optical Amp TECHNICAL DIGEST, 1998 (lifier Utiliz month unknow	ing Erbium-Dop	ed Fluor	ide
MJS	Kidorf, H. et al., TECHNOLOGY	"Pump Intera	ctions in a 100-nm Bandwidth Rar Vol. 11, No. 5, May 1999, pp.530-	nan Amplii 532	ier", IEEE P#	OTONIC	S
MJS	Wavelength Reg	Gain-Flattened ion", IEEE PI	Er3+-Doped Fiber Amplifier for HOTONICS TECHNOLOGY LET	a WDM Sig TERS, Vol	nal in the 1.57- . 9, No. 5, May	1.60-μm 1997, pp	.596-
mus	Forward Error C	orrection, and	nrepeatered Transmission at 2.488 Remote Post-and Pre-amplifiers F ERS ONLINE NO. 19951043, July	umped By	ng Dispersion Co Diode-Pumped	ompensat Raman L	tion, asers",
MJS	Guy, M.J. et al., Distributed Rama	"Lossless Tra an Amplificat	nsmission of 2ps Pulses Over 45kr ion", ELECTRONICS LETTERS,	n of Standa Vol. 34, N	rd Fibre at 1.3µ o.8, April (6 ,199	m Using 98, pp. 79	3-794
MJS	Dianov, E.M. et a No. 7, April 2, 19	al., "Highly E 998, pp. 669-6	fficient 1.3μm Raman Fibre ampli i70	fier", ELEC	CTRONICS LET	TERS, V	/ol. 34,
MJS	Chernikov, S.V. No.7, April 2, 19	et al., "Ramar 98, pp. 680-6	n Fibre Laser Operating at 1.24μm ³ 81	", ELECTR	ONICS LETTE	RS, Vol.	34,
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			n-Equilized Wide-Band Erbium-D NICS TECHNOLOGY LETTERS,				
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MJS			TTERS, Vol. 33, No. 12, June 5, 1			andwidti	18 01
MJS			cion of Two-Pump Fibre Optical Pa October 9, 1997, pp. 1812-1813	ırametric A	mplification", E	LECTRO	ONICS
M72			vidth and Long-Distance WDM Tr DTONICS TECHNOLOGY LETT				
MJS			n-Doped Fiber Amplifiers", IEEE . . 7, July 1997, pp. 1049-1056	JOURNAL	OF QUANTUN	И	
			n Fibre Laser Operating at 1.24 μm	ı" ELECTI	ONICS LETTE	RS, Vol	. 34,
	No. 7, April 2, 1	998, pp. 680-	681				
MJS	Grubb, S.G. et a 1996, pp. 127-13		nan Lasers Emit at Many Waveleng	gths", LASI	ER FOCUS WO	RLD, Fe	bruary
MJS	Mollenauer, L.F OF AMERICA,		ersion-Managed Solitons for Terres th unknown)	strial Trans	mission", OPTIO	CAL SO	CIETY
MJS			nit in Erbium-Doped Fiber Amplifi ONICS TECHNOLOGY LETTER				-561
MJS			Aspects of Raman Fibre Amplifiers 37, Pt. J, No. 4, August 1990, pp. 2		L AMPLIFIERS	S FOR	
MJS			liton Propagation in Long Fibers w ELECTRONICS, Vol. QE-22, No.				, IEEE
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MJS	WO 98/20587	5/14/98	PCT	H01S	3/30		
MJS	0 903 876 A1	3/24/99	Europe	H04B	10/17		
MJS	0 936 761 A1	8/18/99	Europe	H04B	10/18		
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MJS	Multiplexed Opt	ical Commun	tion of Stimulated-Raman-Scatterin ication Systems by Series or Parall b. 3, pp. 958-963 (March)	ng Cross T el Technic	Talk in Waveleng ques", OPTICAL	th-Divis SOCIE	ion- ΓΥ OF
MJS	Hansen, P.B. et a	al., "Rayleigh ECHNOLOG"	Scattering Limitations in Distri bu Y LETTERS, Vol. 10, No. 1, Janua	ited Rama ary 1998,	n Pre-Amplifiers	s", IEEE	
MJS	Ikeda, M., "Stim OPTICS COMM	ulated Raman IUNICATION	Amplification Characteristics in L IS, Vol. 39, No. 3, 1981, pp. 148-1	ong Span 52 (Oct	Single-Mode Sil	lica Fibei	rs",
MDS			ce Degradation Due to Stimulated tems", ELECTRONICS LETTERS				
M) 5		tems via Spec	ory of Stimulated Raman Scattering tral Inversion", IEEE PHOTONIC 1-1273				
MJS			nter-Pumped Small-Signal Fibre Ra March 27,1997, pp. 607-608	aman Amp	olifiers", ELECT	RONICS	}
MJS	Stolen, R.H. et a March 15, 1973,		in in Glass Optical Waveguides",	APPL. PH	IYS. LETT. Vol.	22, No.	6,
M 72			ent of the Stimulated Raman Speci ERICA, Vol. I, No. 4, August 198			Fibers",	
MSS	Nissov, M. et al. Amplification",	,"100 Gb/s (1 ECOC	0x10Gb/s) WDM Transmission O	ver 7200 l	cm Using Distrib , pp. 9-12	uted Ran	nan
M72			/s Distributed Raman Amplification 1 Region over 640km of 1.55-μm I				
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